

### State of Utah

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

## Department of Administrative Services

D'ARCY DIXON PIGNANELLI Executive Director

Division of Facilities Construction and Management

Director

## ADDENDUM #2

Date: 20 September 2005

To: Contractors

From: Jeff Reddoor, DFCM

Reference: **Utah National Guard** 

**Beaver Armory Paving Improvements** 

DFCM Project No. 05105470

Subject: Addendum No. 2

**Pages** Addendum 1 page

> Revised Schedule 1 page Unit Price Schedule Attachment 1 page Total 3 pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in this Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

#### 2.1 General:

#### 2.1.1 Modification to Stage II Schedule and Project Completion:

The final completion date for this project is Wednesday,

May 31, 2006.

2.1.2 Attached is a 1 page Unit Price Schedule, the Contractor must

complete this form and include it with the Bid.

End of Addendum







# **Division of Facilities Construction and Management**

# PROJECT SCHEDULE Stage II = Two-Stage Bidding Process

PROJECT NAME: PAVING IMPROVEMENTS – BEAVER NATIONAL GUARD ARMORY

UTAH NATIONAL GUARD – BEAVER, UTAH

DFCM PROJECT NO.: 05105470

DFCM PROJECT NO.: 051054/0							
Event	Day	Date	Time	Place			
Stage II Bidding Documents	Thursday	September 15, 2005	10:00 AM	DFCM, 4110 State Office			
Available				Bldg, SLC, UT and DFCM			
				web site *			
Mandatory Pre-bid Site	Monday	September 19, 2005	10:00 AM	Beaver Natl Guard Armory			
Meeting				120 South Main			
				Beaver, UT			
Last Day to Submit	Tuesday	September 20, 2005	4:00 PM	DFCM, 4110 State Office			
Questions				Bldg, SLC, UT			
Final Addendum Issued	Wednesday	September 21, 2005	4:00 PM	DFCM, 4110 State Office			
				Bldg, SLC, UT or DFCM web			
				site*			
Prime Contractors Turn in	Tuesday	September 27, 2005	2:00 PM	DFCM, 4110 State Office			
Bid and Bid Bond / Bid				Bldg, SLC, UT			
Opening in DFCM							
Conference Room							
Subcontractors List Due	Wednesday	September 28, 2005	2:00 PM	DFCM, 4110 State Office			
				Bldg, SLC, UT			
Project Completion Date	Wednesday	May 31, 2006					

<sup>\*</sup> DFCM's web site address is http://dfcm.utah.gov

DFCM Form 7b-1 052505

# UNIT PRICE SCHEDULE

## **CONTRACT FOR: Utah National Guard Beaver Armory Paving Repairs 2005**

The undersigned Bidder, having examined and determined the scope of the Contract Documents, hereby proposes to perform the work described herein for the following unit prices or lump sum amounts.

2. All bids shall be checked for errors. If errors are made, unit prices shall govern and corrections will be made according to the unit price and totals will be revised to reflect the corrections.  No. Item Description Quantity Unit Unit Price \$ Amount \$  1 Mobilization 1 LUMP SUM  2 Traffic Control 1 LUMP SUM  3 Imported Granular Fill 300 CU YD  4 Untreated Base Course 4" Thick 50 SQ YD  5 Untreated Base Course 8" Thick 1610 SQ YD  6 60" Diameter Drainage Sump 1 LUMP SUM  7 Excavation and Subgrade Preparation 1 LUMP SUM  8 Remove Concrete Sidewalk 11 SQ YD  10 Reconstruct Lawn Irrigation System 1 LUMP SUM  11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch 1600 SQ YD  12 Slurry Seal Type II 990 SQ YD  13 Crack Sealing 1 LUMP SUM  14 Pavement Sawing 100 LIN FT  15 Pavement Marking Paint 1 LUMP SUM  16 Top Soil 150 SQ FT  17 Turf Sod 150 SQ FT  18 Concrete Sidewalk 4" Thick 40 SQ FT  20 Concrete Valley Gutter 290 SQ FT  20 Concrete Curb and Gutter TOTAL	Note:	e: 1. Bids shall include sales tax and all other applicable taxes and fees								
No. Item Description Quantity Unit Unit Price \$ Amount \$  1 Mobilization 1 LUMP SUM 1  2 Traffic Control 1 LUMP SUM 300 CU YD 4  3 Imported Granular Fill 300 CU YD 5  4 Untreated Base Course 4" Thick 50 SQ YD 5  5 Untreated Base Course 8" Thick 1610 SQ YD 6  6 60" Diameter Drainage Sump 1 LUMP SUM 7  Excavation and Subgrade Preparation 1 LUMP SUM 1 SQ YD 7  8 Remove Concrete Sidewalk 11 SQ YD 7  10 Reconstruct Lawn Irrigation System 1 LUMP SUM 1 SUMP SUMP SUMP SUMP SUMP SUMP SUMP SUMP		2. All bids shall be checked for errors. If errors are made, unit prices shall govern and corrections will be made according to the unit price								
1 Mobilization 1 LUMP SUM 2 Traffic Control 1 LUMP SUM 3 Imported Granular Fill 300 CU YD 4 Untreated Base Course 4" Thick 50 SQ YD 5 Untreated Base Course 8" Thick 1610 SQ YD 6 60" Diameter Drainage Sump 1 LUMP SUM 7 Excavation and Subgrade Preparation 1 LUMP SUM 8 Remove Concrete Sidewalk 11 SQ YD 9 Remove Asphalt Pavement 645 SQ YD 10 Reconstruct Lawn Irrigation System 1 LUMP SUM 11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch 1600 SQ YD 12 Slurry Seal Type II 990 SQ YD 13 Crack Sealing 1 LUMP SUM 14 Pavement Sawing 100 LIN FT 15 Pavement Marking Paint 1 LUMP SUM 16 Top Soil 150 SQ FT 17 Turf Sod 150 Concrete Sidewalk 4" Thick 190 SQ FT 19 Concrete Pavement 6" Thick 40 SQ FT 19 Concrete Pavement 6" Thick 40 SQ FT 19 Concrete Valley Gutter 290 SQ FT 12 Concrete Curb and Gutter 50 LIN FT		and totals will be revised to reflect the corrections.								
2 Traffic Control       1 LUMP SUM         3 Imported Granular Fill       300 CU YD         4 Untreated Base Course 4" Thick       50 SQ YD         5 Untreated Base Course 8" Thick       1610 SQ YD         6 60" Diameter Drainage Sump       1 LUMP SUM         7 Excavation and Subgrade Preparation       1 LUMP SUM         8 Remove Concrete Sidewalk       11 SQ YD         9 Remove Asphalt Pavement       645 SQ YD         10 Reconstruct Lawn Irrigation System       1 LUMP SUM         11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch       1600 SQ YD         12 Slurry Seal Type II       990 SQ YD         13 Crack Sealing       1 LUMP SUM         14 Pavement Sawing       10 LIN FT         15 Pavement Marking Paint       1 LUMP SUM         16 Top Soil       150 SQ FT         17 Turf Sod       150 SQ FT         18 Concrete Sidewalk 4" Thick       100 SQ FT         19 Concrete Pavement 6" Thick       40 SQ FT         20 Concrete Valley Gutter       290 SQ FT         21 Concrete Curb and Gutter       50 LIN FT	No.	Item Description	Quantity	Unit	Unit Price \$	Amount \$				
3   Imported Granular Fill   300 CU YD	1	Mobilization	1	LUMP SUM						
4 Untreated Base Course 4" Thick 50 SQ YD 5 Untreated Base Course 8" Thick 1610 SQ YD 6 60" Diameter Drainage Sump 1 LUMP SUM 7 Excavation and Subgrade Preparation 1 LUMP SUM 8 Remove Concrete Sidewalk 11 SQ YD 9 Remove Asphalt Pavement 645 SQ YD 10 Reconstruct Lawn Irrigation System 1 LUMP SUM 11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch 1600 SQ YD 12 Slurry Seal Type II 990 SQ YD 13 Crack Sealing 1 LUMP SUM 14 Pavement Sawing 100 LIN FT 15 Pavement Marking Paint 1 LUMP SUM 16 Top Soil 150 SQ FT 17 Turf Sod 150 SQ FT 18 Concrete Sidewalk 4" Thick 100 SQ FT 19 Concrete Pavement 6" Thick 40 SQ FT 20 Concrete Valley Gutter 290 SQ FT 21 Concrete Curb and Gutter 50 LIN FT	2	Traffic Control	1	LUMP SUM						
5         Untreated Base Course 8" Thick         1610         SQ YD           6         60" Diameter Drainage Sump         1         LUMP SUM           7         Excavation and Subgrade Preparation         1         LUMP SUM           8         Remove Concrete Sidewalk         11         SQ YD           9         Remove Asphalt Pavement         645         SQ YD           10         Reconstruct Lawn Irrigation System         1         LUMP SUM           11         3" Hot Plant Mix Bituminous Surfacing 3/4 inch         1600         SQ YD           12         Slurry Seal Type II         990         SQ YD           13         Crack Sealing         1         LUMP SUM           14         Pavement Sawing         1         LUMP SUM           14         Pavement Marking Paint         1         LUMP SUM           16         Top Soil         150         SQ FT           17         Turf Sod         150         SQ FT           18         Concrete Sidewalk 4" Thick         100         SQ FT           19         Concrete Valley Gutter         290         SQ FT           20         Concrete Curb and Gutter         50         LIN FT	3	Imported Granular Fill	300	CU YD						
6 60" Diameter Drainage Sump 7 Excavation and Subgrade Preparation 8 Remove Concrete Sidewalk 9 Remove Asphalt Pavement 10 Reconstruct Lawn Irrigation System 11 SUMP SUM 11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch 12 Slurry Seal Type II 13 Crack Sealing 14 Pavement Sawing 15 Pavement Marking Paint 16 Top Soil 17 Turf Sod 18 Concrete Sidewalk 4" Thick 19 Concrete Pavement 6" Thick 20 Concrete Valley Gutter 21 Concrete Curb and Gutter	4	Untreated Base Course 4" Thick	50	SQ YD						
7 Excavation and Subgrade Preparation         1 LUMP SUM           8 Remove Concrete Sidewalk         11 SQ YD           9 Remove Asphalt Pavement         645 SQ YD           10 Reconstruct Lawn Irrigation System         1 LUMP SUM           11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch         1600 SQ YD           12 Slurry Seal Type II         990 SQ YD           13 Crack Sealing         1 LUMP SUM           14 Pavement Sawing         100 LIN FT           15 Pavement Marking Paint         1 LUMP SUM           16 Top Soil         150 SQ FT           17 Turf Sod         150 SQ FT           18 Concrete Sidewalk 4" Thick         100 SQ FT           19 Concrete Pavement 6" Thick         40 SQ FT           20 Concrete Valley Gutter         290 SQ FT           21 Concrete Curb and Gutter         50 LIN FT	5	Untreated Base Course 8" Thick	1610	SQ YD						
8 Remove Concrete Sidewalk       11 SQ YD         9 Remove Asphalt Pavement       645 SQ YD         10 Reconstruct Lawn Irrigation System       1 LUMP SUM         11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch       1600 SQ YD         12 Slurry Seal Type II       990 SQ YD         13 Crack Sealing       1 LUMP SUM         14 Pavement Sawing       100 LIN FT         15 Pavement Marking Paint       1 LUMP SUM         16 Top Soil       150 SQ FT         17 Turf Sod       150 SQ FT         18 Concrete Sidewalk 4" Thick       100 SQ FT         19 Concrete Pavement 6" Thick       40 SQ FT         20 Concrete Valley Gutter       290 SQ FT         21 Concrete Curb and Gutter       50 LIN FT	6	60" Diameter Drainage Sump	1	LUMP SUM						
9 Remove Asphalt Pavement       645 SQ YD         10 Reconstruct Lawn Irrigation System       1 LUMP SUM         11 3" Hot Plant Mix Bituminous Surfacing 3/4 inch       1600 SQ YD         12 Slurry Seal Type II       990 SQ YD         13 Crack Sealing       1 LUMP SUM         14 Pavement Sawing       100 LIN FT         15 Pavement Marking Paint       1 LUMP SUM         16 Top Soil       150 SQ FT         17 Turf Sod       150 SQ FT         18 Concrete Sidewalk 4" Thick       100 SQ FT         19 Concrete Pavement 6" Thick       40 SQ FT         20 Concrete Valley Gutter       290 SQ FT         21 Concrete Curb and Gutter       50 LIN FT	7	Excavation and Subgrade Preparation	1	LUMP SUM						
10       Reconstruct Lawn Irrigation System       1       LUMP SUM         11       3" Hot Plant Mix Bituminous Surfacing 3/4 inch       1600 SQ YD         12       Slurry Seal Type II       990 SQ YD         13       Crack Sealing       1         14       Pavement Sawing       100 LIN FT         15       Pavement Marking Paint       1         16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	8	Remove Concrete Sidewalk	11	SQ YD						
11       3" Hot Plant Mix Bituminous Surfacing 3/4 inch       1600 SQ YD         12       Slurry Seal Type II       990 SQ YD         13       Crack Sealing       1 LUMP SUM         14       Pavement Sawing       100 LIN FT         15       Pavement Marking Paint       1 LUMP SUM         16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	9	Remove Asphalt Pavement	645	SQ YD						
12       Slurry Seal Type II       990 SQ YD         13       Crack Sealing       1 LUMP SUM         14       Pavement Sawing       100 LIN FT         15       Pavement Marking Paint       1 LUMP SUM         16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	10	Reconstruct Lawn Irrigation System	1	LUMP SUM						
13       Crack Sealing       1       LUMP SUM         14       Pavement Sawing       100       LIN FT         15       Pavement Marking Paint       1       LUMP SUM         16       Top Soil       150       SQ FT         17       Turf Sod       150       SQ FT         18       Concrete Sidewalk 4" Thick       100       SQ FT         19       Concrete Pavement 6" Thick       40       SQ FT         20       Concrete Valley Gutter       290       SQ FT         21       Concrete Curb and Gutter       50       LIN FT	11	3" Hot Plant Mix Bituminous Surfacing 3/4 inch	1600	SQ YD						
14       Pavement Sawing       100 LIN FT         15       Pavement Marking Paint       1 LUMP SUM         16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	12	Slurry Seal Type II	990	SQ YD						
15       Pavement Marking Paint       1       LUMP SUM         16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	13	Crack Sealing	1	LUMP SUM						
16       Top Soil       150 SQ FT         17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	14	Pavement Sawing	100	LIN FT						
17       Turf Sod       150 SQ FT         18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	15	Pavement Marking Paint								
18       Concrete Sidewalk 4" Thick       100 SQ FT         19       Concrete Pavement 6" Thick       40 SQ FT         20       Concrete Valley Gutter       290 SQ FT         21       Concrete Curb and Gutter       50 LIN FT	16	Top Soil	150	SQ FT						
19Concrete Pavement 6" Thick40 SQ FT20Concrete Valley Gutter290 SQ FT21Concrete Curb and Gutter50 LIN FT	17	Turf Sod	150	SQ FT						
20 Concrete Valley Gutter     290 SQ FT       21 Concrete Curb and Gutter     50 LIN FT	18	Concrete Sidewalk 4" Thick	100	SQ FT						
21 Concrete Curb and Gutter 50 LIN FT	19	Concrete Pavement 6" Thick								
	20	Concrete Valley Gutter								
TOTAL	21	Concrete Curb and Gutter	50	LIN FT		_				
		·		·	TOTAL	_				

The undersigned Bidder certifies that this proposal is made in good faith, without collusion or connection with any other person or persons bidding on the work.

Seal (if bid is by Corporation)	Respectfully Submitted:	ully Submitted:		
License No.	Bidder:			
Date:	Signature			
Address:	Title:			